AMENDMENTS TO THE DRAWINGS:

Attached are replacement sheets for Figures 19-23, 28, 29, 31-33 and 35.

U.S. Application Serial No. 10/529,870
Attorney Docket No. 018773-044
Filed Concurrently With Second Preliminary Amendment on
November 2, 2005
Replacement Drawing Sheet 1 of 8



Fig. 19

9 : SMALL HOLES

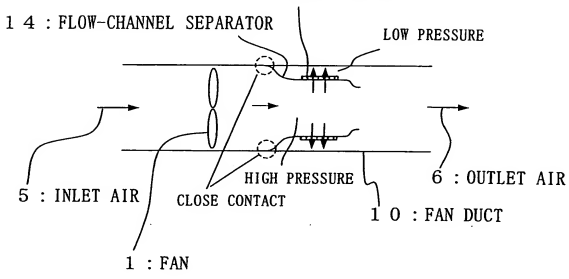
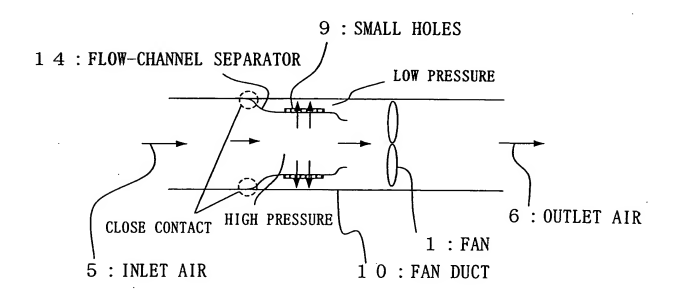


Fig. 20



U.S. Application Serial No. 10/529,870 Attorney Docket No. 018773-044 Filed Concurrently With Second Preliminary Amendment on November 2, 2005 Replacement Drawing Sheet 2 of 8

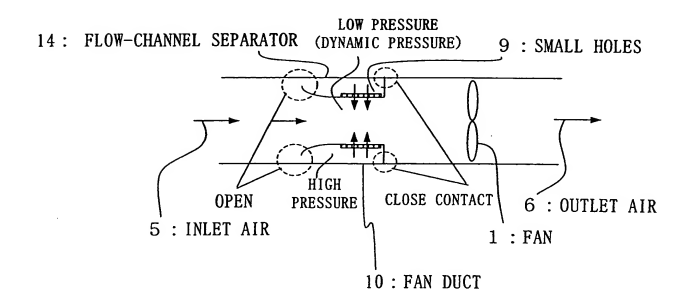


Fig. 21

14: FLOW-CHANNEL SEPARATOR LOW PRESSURE (DYNAMIC PRESSURE) 9: SMALL HOLES

5: INLET AIR OPEN PRESSURE CLOSE CONTACT

1: FAN 10: FAN DUCT



U.S. Application Serial No. 10/529,870 Attorney Docket No. 018773-044 Filed Concurrently With Second Preliminary Amendment on November 2, 2005 Replacement Drawing Sheet 3 of 8





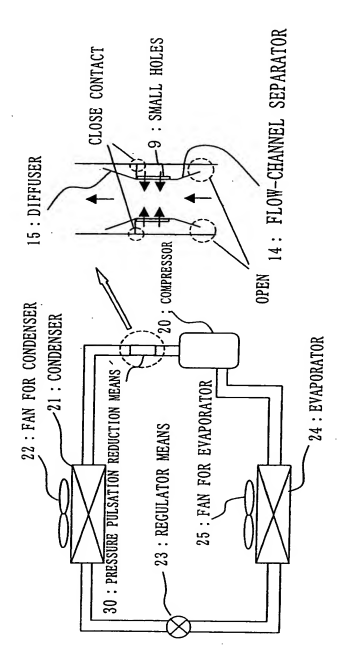
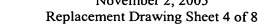
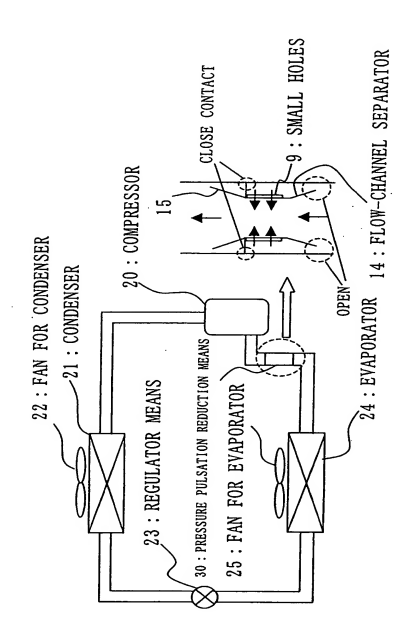


Fig. 23

U.S. Application Serial No. 10/529,870 Attorney Docket No. 018773-044 Filed Concurrently With Second Preliminary Amendment on November 2, 2005



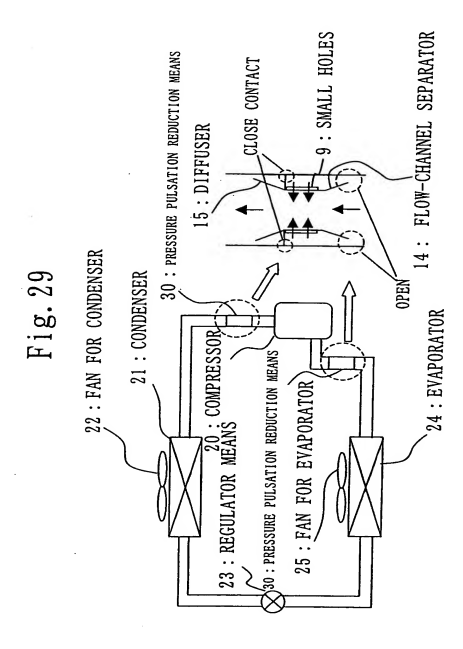




<u>H</u>

U.S. Application Serial No. 10/529,870 Attorney Docket No. 018773-044 Filed Concurrently With Second Preliminary Amendment on November 2, 2005 Replacement Drawing Sheet 5 of 8





U.S. Application Serial No. 10/529,870
Attorney Docket No. 018773-044
Filed Concurrently With Second Preliminary Amendment on November 2, 2005
Replacement Drawing Sheet 6 of 8



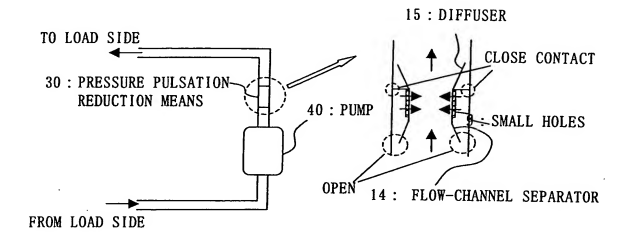


Fig. 32

TO LOAD SIDE

40: PUMP

CLOSE CONTACT

9: SMALL HOLES

FROM LOAD SIDE

OPEN

14: FLOW-CHANNEL SEPARATOR

U.S. Application Serial No. 10/529,870
Attorney Docket No. 018773-044
Filed Concurrently With Second Preliminary Amendment on November 2, 2005
Replacement Drawing Sheet 7 of 8



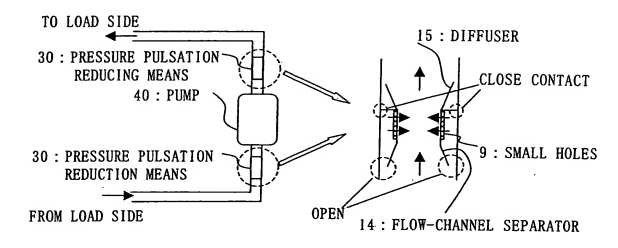
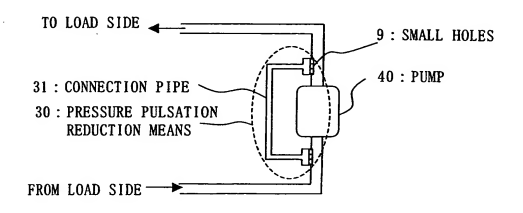


Fig. 34



U.S. Application Serial No. 10/529,870
Attorney Docket No. 018773-044
Filed Concurrently With Second Preliminary Amendment on November 2, 2005
Replacement Drawing Sheet 8 of 8

NOV 0 2 2005

